



A direct-to-manufacturer brand with the resources and capabilities to fulfill all your safety footwear needs. It is our aim to eliminate all the frustrations that are synonymous with safety footwear such as out-dated designs, stock shortages, stock obsolescence, and manufacturing defects.

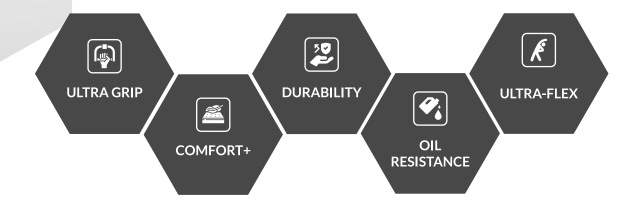
Aspida is dedicated to making protective footwear that is comfortable, durable, and tough, with safety and customer satisfac-

tion being our top priority.



GEKO GRIP
ANTI-SLIP TECHNOLOGY

Aspida's patented Geko Grip outsole design offers enhanced anti-slip coverage over multiple terrains and working environments. It is also oil, fuel and acid resistant.



- Heat-resistant rubber outsole of up to 300°C protects you from hot and harmful surfaces while providing better traction.
- Supportive outsole features ensure that you walk or run safely and comfortably.
- ▶ Added cushion insole to help alleviate discomfort from long periods of wear.
- Ultra-Flex outsole the perfect flexibility to prevent foot fatigue and provide stability when dealing with heavy loads and rough terrain.
- Puncture resistance protects you from sharp objects penetrating your feet at the workplace.

GOODYEAR WELTED CONSTRUCTION

Aspida's premium range safety footwear features the Goodyear welt construction that is built to withstand the toughest working environments. It is this stitching method that makes our shoes solid and grants us the ability to outlast other competitors in the market.



Goodyear welting is the oldest, most labour intensive and durable method of shoe construction. The Goodyear welt (patented by Charles Goodyear Jr. in the year 1869) is the perfect combination of craftsmanship and ingenuity.

Goodyear welting ensures perfect adherence of the insole, outsole and upper, giving the shoe an unrivalled robustness

WHY ARE SAFETY SHOES IMPORTANT IN THE WORKPLACE?





Protection From Heavy Falling / Flying Objects



Steel toe boots can prevent injuries to the feet caused by falling/flying heavy objects, saving your company the cost of treatments for any possible injuries.



Protection From Sharp Object Puncture / Penetration



Shoes constructed with heavy-duty thick soles and thicker anti-penetrative materials (Kevlar 1100N) offer the best protection from being punctured or penetrated from sharp objects



Protection From Cutting Hazards



Boots with cut-resistant materials protect workers when operating sharp machinery.



Protection From Electrical Hazards



Wearing non-conductive, anti-static footwear made from leather, rubber or other non-conductive materials should be worn to prevent electric shocks and static accumulation on the body



Prevention From Slippage, Tripping or Falling



Proper footwear with anti-slip and increased traction can be worn to protect workers from slipping, tripping or falling. They can also prevent workers from falling off ladders.



Protection Fatigue



Wearing shoes that provide proper cushioning and arch support can alleviate stress on muscles and increase overall comfort leading to less fatigue and increased productivity in workers.



Preventing Burns



Burns from fire, chemicals, cement, etc. can happen in the workplace. To prevent this, workers should wear safety footwear made from durable materials such as Crazy Horse Leather to protect from burns.

ESD AND ANTI-STATIC SAFETY SHOES

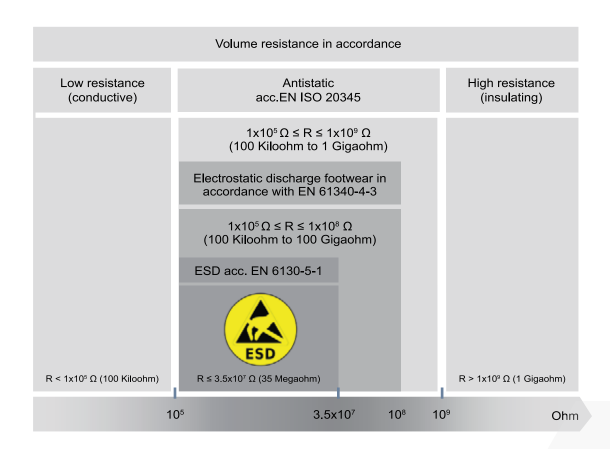
• ESD SAFETY SHOES

ESD stands for Electrostatic Discharge. It is a sudden flow of electricity between two electrically charged objects when they come in contact. ESD shoes are important in industries where static shocks pose problems of igniting flammable substances. These electrostatic discharges can also damage sensitive equipment or components found in electronics, industrial and medical manufacturing.

• ANTI-STATIC SAFETY SHOES •

Anti-static shoes conduct electricity through the insole, lining, and outsole, diverting electricity into the ground. Anti-static shoes have an electrical resistance between 0.1 to 1000 megaohms(Ω). ESD footwear has a lower resistance range - between 0.1 and just 100 megaohms (Ω). This makes all ESD footwear anti-static but not all anti-static footwear ESD compliant. Hence, ESD shoes have lower resistance, and are better at dissipating static charges.





UNDERSTAND THE DIFFERENT STANDARDS



Choosing the right safety footwear is crucial. Be sure you know the various standards and types of protection you might need to protect yourself. But if you're looking for comfortable, durable, and affordable ESD safety footwear, do check out Aspida's Nano ESD 2.0, Cesena ESD and Omni ESD shoes. If anti-static protection is all you need, all Aspida safety footwear will be suitable for your needs. Your feet are safest with Aspida!

FIND THE SHOE THAT FITS YOU





SCUDO 2.0

Article No: C911 Sizes: UK 6 - 12

TECHNICAL SPECIFICATION:

Style :	Lace Up Ankle-Cut
Тоесар :	Composite 200J (EN12568)
Anti-Penetration :	Kelvar 1100N (EN12568)
Upper:	Tumbled Leather
Outsole :	Polyurethane (Black)
Lining:	Mesh (Black)
Insole :	Polyurethane
Industry:	











COLLINA 2.0

Article No : C912 Sizes : UK 6 - 12

TECHNICAL SPECIFICATION:

Style :	Side Zip Ankle-Cut
Тоесар :	Composite 200J (EN12568)
Anti-Penetration :	Kelvar 1100N (EN12568)
Upper:	Crazy Horse Leather
Outsole :	HRO Rubber (Black)
Lining:	Mesh (Black)
Insole :	Polyurethane
In decident	

Industry











MONTE

Article No: H903 Sizes: UK 6-12

TECHNICAL SPECIFICATION:

Style :	9 Inch Pull Up Boot
Тоесар :	Composite 200J (EN12568)
Anti-Penetration :	Kelvar 1100N (EN12568)
Upper:	Crazy Horse Leather
Outsole :	Rubber (Black)
Lining:	N/A
Insole :	Polyurethane
Industry:	



(1







MIRA

Article No: S731 Sizes: UK 3 - 12

TECHNICAL SPECIFICATION:

Style :	Lace Up Low-Cut
Тоесар :	Steel 200J (EN12568)
Anti-Penetration :	Steel 1100N (EN12568)
Upper:	Full Grain Leather
Outsole :	Rubber (Black)
Lining:	Mesh (Black)
Insole :	Hi-Poly
Industry:	











NOVA

Article No: S732 Sizes: UK 4 - 12

TECHNICAL SPECIFICATION:

Style :	Lace Up Mid-Cut
Тоесар :	Steel 200J (EN12568)
Anti-Penetration :	Steel 1100N (EN12568)
Upper:	Full Grain Leather
Outsole :	Rubber (Black)
Lining:	Mesh (Black)
Insole :	Hi-Poly











PISA 2.0

Article No : S511 Sizes : UK 3 - 12

TECHNICAL SPECIFICATION:

Style :	Lace Up Low-Cut
Тоесар :	Steel 200J (EN12568)
Anti-Penetration :	Steel 1100N (EN12568)
Upper:	Smooth Leather
Outsole :	PU/PU (Grey)
Lining:	Mesh (Black)
Insole :	Hi-Poly















VERONA 2.0

Article No: S512 Sizes: UK 3 - 12

TECHNICAL SPECIFICATION:

Style :	Lace Up Mid-Cut
Тоесар :	Steel 200J (EN12568)
Anti-Penetration :	Steel 1100N (EN 12568)
Upper:	Smooth Leather
Outsole :	PU/PU (Grey)
Lining:	Mesh (Black)
Insole :	Hi-Poly
Industry:	













NEO ESD

Article No: C531E Sizes: UK 3 - 12

TECHNICAL SPECIFICATION:

Style :	Lace Up Low-Cut
Тоесар :	Composite 200J
Anti-Penetration :	Kevlar 1100N
Upper:	Suede Leather/ Mesh
Outsole :	PU/PU (Black)
Lining:	Mesh (Black)
Insole :	Hi-Poly











LUNA ESD

Article No: C532E Sizes: UK 3 - 12

TECHNICAL SPECIFICATION:

Style :	Lace Up Mid-Cut
Тоесар :	Composite 200J
Anti-Penetration :	Kevlar 1100N
Upper:	Suede Leather/ Mesh
Outsole :	PU/PU (Black)
Lining:	Mesh (Black)
Insole :	Hi-Poly
In decident	













NANO ESD 2.0

Article No: C511E Sizes: UK 3 - 12

TECHNICAL SPECIFICATION:

Style :	Lace Up Low-Cut
Тоесар :	Composite 200J (EN12568)
Anti-Penetration :	Kelvar 1100N (EN12568)
Upper:	Suede Leather / Mesh
Outsole :	PU/PU (Black)
Lining:	Mesh (Black)
Insole :	Hi-Poly
Industry:	







CESENA BLACK ESD

Article No: C604EB Sizes: UK 3 - 12

TECHNICAL SPECIFICATION:

Style :	Slip On Low-Cut
Тоесар :	Composite
Anti-Penetration :	N/A
Upper:	Microfiber
Outsole :	PU/PU (White)
Lining:	Mesh (Grey)
Insole :	Hi-Poly
Industry:	









CESENA WHITE ESD

Article No: C604E Sizes: UK 3 - 12

TECHNICAL SPECIFICATION:

Style :	Slip On Low-Cut
Тоесар :	Composite 200J (EN12568)
Anti-Penetration :	N/A
Upper:	Microfiber
Outsole :	PU/PU (White)
Lining:	Mesh (Grey)
Insole :	Hi-Poly
Industry:	













